



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

Region SOUTHCENTRAL

USGS Quad Anchorage C - 6

Anadromous Water Catalog Number of Waterway 247-50-10300 -2054-3041-4076

Name of Waterway Cottonwood Creek - Moraine Fork ☒ USGS Name ☒ Local Name

☒ Addition

☐ Deletion

☐ Correction

☒ Backup Information

For Office Use

Nomination # <u>99 229</u>	<u>[Signature]</u> Regional Supervisor	<u>5/21/02</u> Date
Revision Year: _____	<u>[Signature]</u> AWC Project Biologist	<u>4/3/00</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>2 Stone</u> Drafted	<u>4/21/00</u> Date
Revision Code: <u>A-2</u>		

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
DV	8/13/98, 10/8/98			10's	<input checked="" type="checkbox"/>
<u>CO</u>	<u>10/1/98</u>			<u>1</u>	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments:

Dolly Varden were observed in the areas outlined on the accompanying map.
Dolly Varden up to 10" long were observed in the Moraine Fork; 4"-6" fish were common.
Dolly Varden up to 12" long were observed in the Boyd Fork; 4"-6" fish were common.

COHO OBSERVED APPROXIMATELY 60' UPSTREAM OF CONFLUENCE WITH WEST FORK.

Name of Observer (please print):

Doug Hill

Signature: [Signature]

Date: 12/28/98

Address:

ADF&G 333 Raspberry Road

Anchorage, AK 99518

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____

Revision 3/97

Upper Cottonwood
Creek

1998
Dough Hill
Cottonwood Crk.

~~Upper Cottonwood~~

DV observed
throughout
Survey (#s
increased in
September.

#s + Larger DVs
Increased on 9/11.

Dolly Varden

Dolly Varden
Typical / Common
(up to 15)

Mohave
Fork

presently ~~spawning~~ ~~spawning activity~~

22

WEST
FORK

X148

WEST
FORK

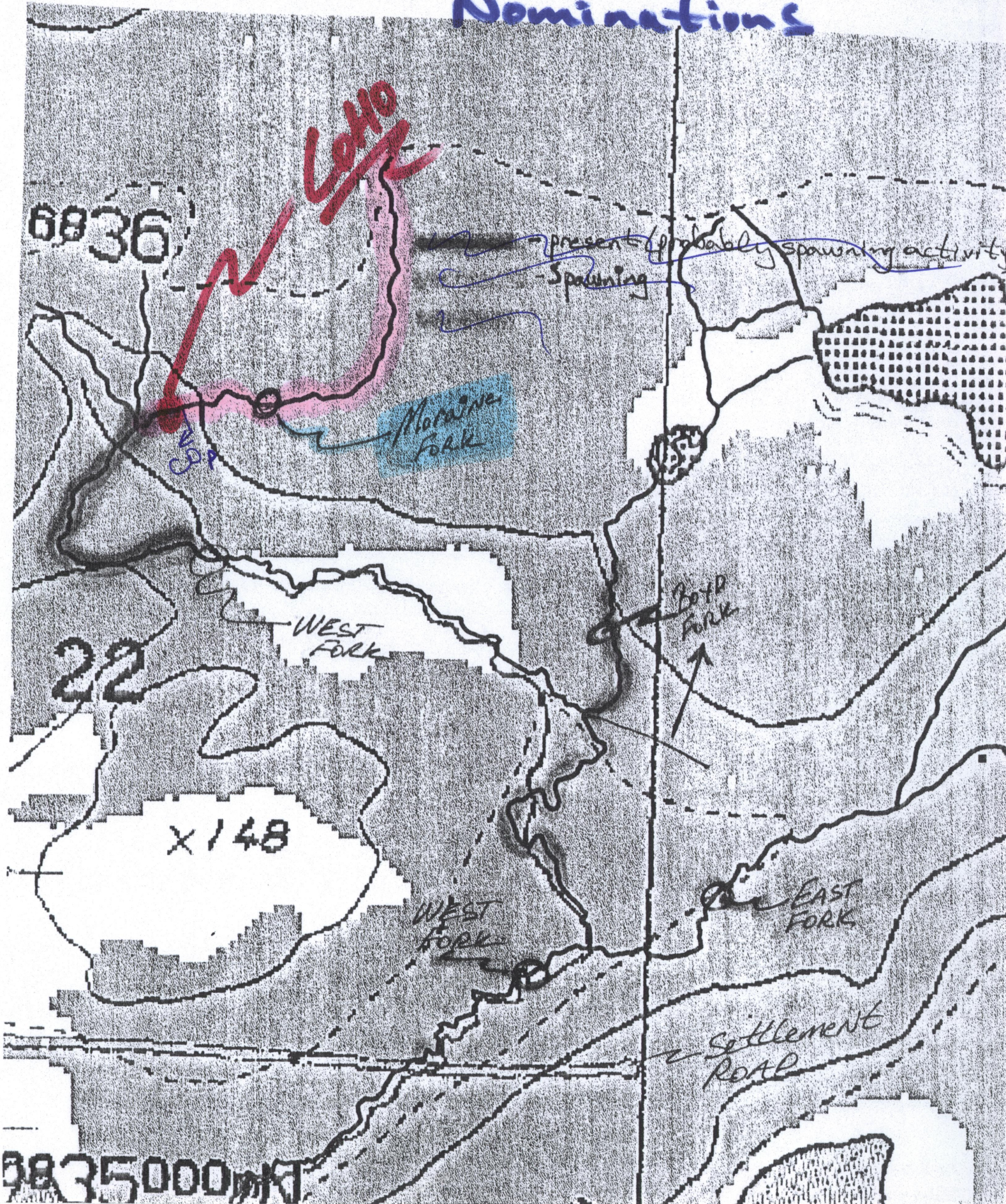
Boyd
Fork

EAST
FORK

Settlement
Road

35000 ft

Doon Hill
Upper Cottonwood Crk
1998
Nominations



400
STREAMS

47-50-10300-2054
w/ Sp COP COR Arc# 4390

47-50-10300-2054-
3039 w/ COR Arc# 4391

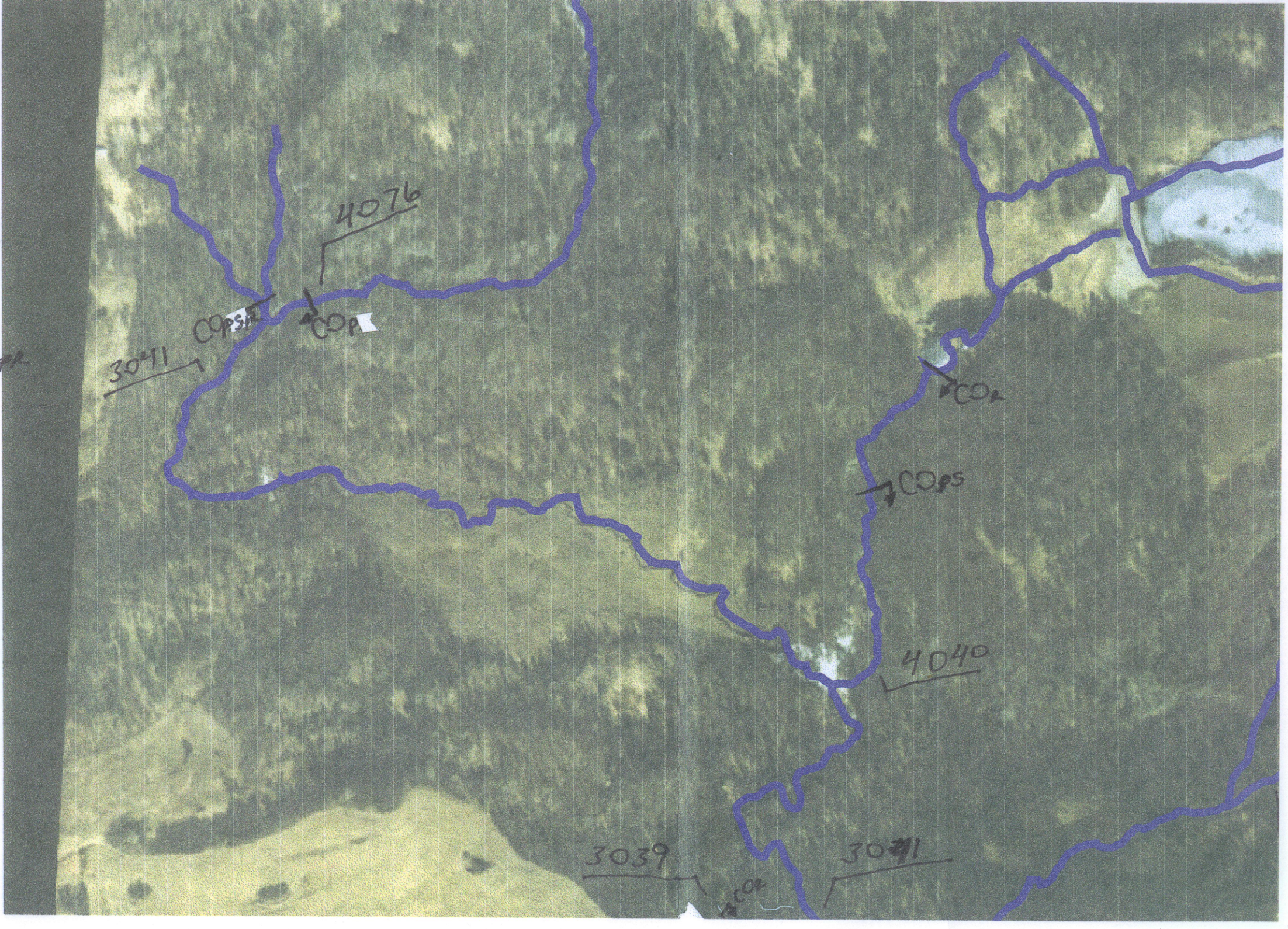
2054-3041 w/ COSPR Arc# 4392

2054-3041-4040
w/ COPS COR Arc# 4393

2054-3041-4076
w/ COP Arc# 4394

MORE upper PT
OF 10300 TO
OUTLET OF
NEKLASON LK

MAKE MOUTH PT
OF 2055 @
INLET TO



400

STREAMS

47-50-10300-2054
w/ Sp COP COR Arc# 4390

47-50-10300-2054-
3039 w/ COR
Arc# 4391

2054-3041 w/ COSPR
Arc# 4392

2054-3041-4040
w/ COPS COR Arc# 4393

2054-3041-4076
w/ COP Arc# 4394

MORE upper PT
OF 10300 TO
OUTLET OF
NEKLASON LK

TAKE MOUTH PT
OF 2055 @
INLET TO
NEKLASON

